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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/902,812	07/10/2001	Andres Hejlsberg	MSI-866US	6426
22801	7590	10/25/2007		
LEE & HAYES PLLC 421 W RIVERSIDE AVENUE SUITE 500 SPOKANE, WA 99201			EXAMINER CAO, DIEM K	
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**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.

## Office Action Summary

Application No.

09/902,812

Applicant(s)

HEJLSBERG ET AL.

Examiner

Diem K. Cao

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

### Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

### Status

- 1) ☒ Responsive to communication(s) filed on 22 August 2007.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

### Disposition of Claims

- 4) ☒ Claim(s) 1,3-16 and 18-42 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 1,3-16,18-42 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

### Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on \_\_\_\_\_ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

### Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some \* c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
  - ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
  - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

### Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/SB/08)  
Paper No(s)/Mail Date \_\_\_\_\_
- 4) ☐ Interview Summary (PTO-413)  
Paper No(s)/Mail Date. \_\_\_\_\_
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: \_\_\_\_\_

### DETAILED ACTION

1. Claims 1, 3-16 and 18-42 are pending. Applicant has amended claims 1, 5, 16, 28 and 29.

#### *Continued Examination Under 37 CFR 1.114*

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 8/22/2007 has been entered.

#### *Claim Rejections - 35 USC § 103*

3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

4. **Claims 1, 3-5, 16, 28-31 and 41-42 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wille (Presenting C#) in view of Albahari (A Comparative Overview of C#).**

As to claim 1, Wille teaches a software architecture for a distributed computing system comprising:

- an application configured to handle requests (a server that can provide a web page; page

112, section 'Building the component') submitted by remote devices over a network (a client application; page 115, section 'Creating a Simple Client Application'), and

- an application program interface organized into multiple root namespaces (System, System.Net, System.IO, System.Text; page 112, Listing 8.1 and Presenting.Csharp; page 122, Listing 8.5 and You have already often used namespaces, such as System and System.Net. C# uses namespace ... program; page 117, section 'Working with Namespaces'), the application program interface to present functions used by the application to access network and computing resources of the distributed computing system (WebRequest, WebResponse, retrieve a Web page from the server; page 112, section 'Building the Component'), wherein calls to the application program interface are handed to a common language runtime layer supporting applications written in different languages (NGWS runtime environment; page 16-17, section 'NGWS Runtime') and translated into an intermediate supported language (managed code and meta-data; pages 16-17, section 'NGWS Runtime'), the application program interface comprising various types (Text, Socket, IO; page 112, Listing 8.1), wherein the types belong to a group assigned a group name associated with one of the root namespaces, and wherein each of the types is referenced by a hierarchical name comprising a top level identifier prefixed to the group name (C# uses namespaces to organize programs, and the hierarchical nature of the organization makes it easy to present elements of a program to other programs, when you access an element in the namespace, you either have to fully qualify it with the namespace identifier; page 117, section 'Working with Namespaces').

Wille does not explicitly teach the application interface comprising various types related to constructing user interfaces. However, Wille teaches Console, or Presenting.Csharp which

related to written to console for client application (Presenting.Csharp; page 122, Listing 8.5 and page 116, listing 8.2). Albahary teaches the application interface comprising various types related to constructing user interface (Winform library; page 17, section 15 'Libraries', and page 18, section 'Platform Interoperability' and `label.font.bold=true`; page 2, section Properties).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to apply the teaching of Albahary to the system of Wille to get full understanding how to construct user interface of the client application utilizing libraries supported by C# and .NET framework.

As to claim 3, Wille teaches wherein the distributed computing system comprises client devices and server devices that handle requests from the client devices, the remote devices comprising at least one client device (a server that can provide a web page; page 112, section 'Building the component', a client application; page 115, section 'Creating a Simple Client Application').

As to claim 4, Wille teaches the distributed computing system comprises client devices and server devices that handle requests from the client devices, the remote devices comprising at least one server device that is configured as a Web server (a server that can provide a web page; page 112, section 'Building the component', a client application; page 115, section 'Creating a Simple Client Application' and `WebRequest`, `WebResponse`, `WebRequestFactory`; page 113, lines 31-33).

As to claim 41, Wille teaches the various types comprises classes (page 48-49, section 'The class type'), interfaces (An interface declares a reference type that has abstract member only; pages 49-50; section 'Interfaces'), delegates (A delegate ... pointers; page 50, section 'Delegates'), structures (struct Type can declare ... nested type; pages 46-47, section 'struct Type') and enumerations (Enumeration Type; page 47, section 'Enumeration Types').

As to claim 5, Wille teaches an application program interface comprising multiple types (System, System.Net, System.IO, System.Text; page 112, Listing 8.1 and Presenting.Csharp; page 122, Listing 8.5 and You have already often used namespaces, such as System and System.Net. C# uses namespace ... program; page 117, section 'Working with Namespaces'), the individual type being associated with one or more group and being references by one or more hierarchical names, wherein each hierarchical name includes a top level identifier prefixed to a group name assigned to one of the one or more groups (C# uses namespaces to organize programs, and the hierarchical nature of the organization makes it easy to present elements of a program to other programs, when you access an element in the namespace, you either have to fully qualify it with the namespace identifier; page 117, section 'Working with Namespaces'), the type comprising classes which represent managed heap allocated data that has reference assignment semantics (page 48-49, section 'The class type'), interfaces that define a contract that other types can implement (An interface declares a reference type that has abstract member only; pages 49-50, section 'Interfaces'), delegates that are object oriented function pointers (A delegate ... pointers; page 50, section 'Delegates'), structures that represent static allocated data that has value assignment semantic (struct Type can declare ... nested type; pages 46-47, section 'struct

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Type'), and enumerations which are value types that represent named constants (Enumeration Type; page 47, section 'Enumeration Types'), wherein the application program interface is associated with a common language runtime layer supporting applications written in one or more of several different languages (NGWS runtime environment; page 16-17, section 'NGWS Runtime') and translated into an intermediate language supported by the common runtime layer (managed code and meta-data; pages 16-17, section 'NGWS Runtime').

Wille does not explicitly teach the application interface comprising various types related to constructing user interfaces. However, Wille teaches Console, or Presenting.Csharp which related to written to console for client application (Presenting.Csharp; page 122, Listing 8.5 and page 116, listing 8.2). Albahary teaches the application interface comprising various types related to constructing user interface (Windorm library; page 17, section 15 'Libraries', and page 18, section 'Platform Interoperability' and label.font.bold=true; page 2, section Properties).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to apply the teaching of Albahary to the system of Wille to get full understanding how to construct user interface of the client application utilizing libraries supported by C# and .NET framework.

As to claim 16, Wille teaches

- one or more applications configured to be executed on one or more computing devices, the applications handling requests submitted from remote computing devices (a server that can provide a web page; page 112, section 'Building the component', a client application; page 115, section 'Creating a Simple Client Application'),

- a networking platform to support the one or more applications (NGWS framework; page 112, section 'Building the Component'),
- an application programming interface to interface the one or more applications with the networking platform (System, System.Net, System.IO, System.Text; page 112, Listing 8.1 and Presenting.Csharp; page 122, Listing 8.5), the application programming interface comprising various types (Net, IO, Text; page 112, Listing 8.1), individual types being associated with one or more groups and being referenced by one or more hierarchical names, wherein each of the hierarchical names includes a top level identifier prefixed to group name assigned to one of the one or more groups (C# uses namespaces to organize programs, and the hierarchical nature of the organization makes it easy to present elements of a program to other programs, when you access an element in the namespace, you either have to fully qualify it with the namespace identifier; page 117, section 'Working with Namespaces'), and
- a common language runtime layer supported applications written in one or more different languages and translated into an intermediate language supported by the common runtime layer (NGWS runtime environment; page 16-17, section 'NGWS Runtime', managed code and meta-data; pages 16-17, section 'NGWS Runtime').

Wille does not explicitly teach the application interface comprising various types related to constructing user interfaces. However, Wille teaches Console, or Presenting.Csharp which related to written to console for client application (Presenting.Csharp; page 122, Listing 8.5 and page 116, listing 8.2). Albahary teaches the application interface comprising various types related to constructing user interface (Windorm library; page 17, section 15 'Libraries', and page



18, section 'Platform Interoperability' and label.font.bold=true; page 2, section Properties).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to apply the teaching of Albahary to the system of Wille to get full understanding how to construct user interface of the client application utilizing libraries supported by C# and .NET framework.

As to claim 42, see rejection of claim 41 above.

As to claim 28, see rejection of claim 5 above. Wille further teaches a computer system including one or more microprocessors and one or more software programs (inherent from a server that can provide a web page; page 112, section 'Building the component', a client application; page 115, section 'Creating a Simple Client Application' and WebRequest, WebResponse, WebRequestFactory; page 113, lines 31-33). Albahary teaches the one or more software programs utilizing an application program interface to request services from an operating system (some of the .NET libraries are based on Windows, particularly ... Windows API; page 18, section 'Platform Interoperability').

As to claim 29, see rejection of claim 5 above.

As to claim 30, Wille teaches receiving a request from a remote computing device, the request containing a call to the set of functions (WebResponse, WebRequestFactory; page 113, lines 31-33).

As to claim 31, Wille teaches creating a name space with functions (C# uses namespaces to organize programs, and the hierarchical nature of the organization makes it easy to present elements of a program to other programs, when you access an element in the namespace, you either have to fully qualify it with the namespace identifier; pages 117-118, section 'Working with Namespace' and 'Wrapping a Class in a Namespace'), the namespace defining classes which represent managed heap allocated data that has reference assignment semantics (page 48-49, section 'The class type'), interfaces that define a contract that other types can implement (An interface declares a reference type that has abstract member only; pages 49-50, section 'Interfaces'), delegates that are object oriented function pointers (A delegate ... pointers; page 50, section 'Delegates'), structures that represent static allocated data that has value assignment semantic (struct Type can declare ... nested type; pages 46-47, section 'struct Type'), and enumerations which are value types that represent named constants (Enumeration Type; page 47, section 'Enumeration Types'),

Wille does not explicitly teach types related to constructing user interfaces. However, Wille teaches Console, or Presenting.Csharp namespaces which related to written to console for client application (Presenting.Csharp; page 122, Listing 8.5 and page 116, listing 8.2). Albahary teaches the application interface comprising various types related to constructing user interface (Windorm library; page 17, section 15 'Libraries', and page 18, section 'Platform Interoperability' and label.font.bold=true; page 2, section Properties).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to apply the teaching of Albahary to the system of Wille to get full understanding how

to construct user interface of the client application utilizing libraries supported by C# and .NET framework.

**5. Claims 6-15, 18-27 and 32-40 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wille (Presenting C#) in view of Albahari (A Comparative Overview of C#) further in view of Williams (Teach Yourself Visual C++ 6 in 24 Hours).**

As to claim 6, Wille and Albahari do not explicitly teach the classes comprise a form class that represents a window or a dialog box that makes up an application's user interface. However, Wille teaches C# is derived from C and C++ (page 6, second and third paragraphs). Williams teaches the classes comprise a form class that represents a window or a dialog box that makes up an application's user interface (A form view is a view that can contain controls, much like a dialog box; pages 369-370). It would have been obvious to one of ordinary skill in the art at the time the invention was made to apply the teaching of Williams to the system of Wille and Albahari because Williams teaches how to using classes of C++ when developing an application user interface.

As to claim 7, Williams teaches the form class has multiple members comprising one or more of public static properties, public static methods, public instance constructors, public instance methods, public instance properties, public instance events, protected instance properties, and protected instance methods (see section "Handling Events and Messages in the Form View Class", pages 375-376).

As to claim 8, Williams teaches the interfaces comprise a button control interface that allows a control to act like a button on a form (Button Controls; see pages 73-74).

As to claim 9, Williams teaches the interfaces comprise a container control interface that provides functionality for a control to act as a parent for other controls (A form view is a view that can contain controls; page 369).

As to claim 10, Williams teaches the interfaces comprise an editing notification interface (Edit Controls; pages 89-91).

As to claim 11, Williams teaches interfaces comprise a data object interface that provides a format independent mechanism for transferring data (Serialization, the MFC Classes Used for Serialization; page 352-353).

As to claim 12, Williams teaches the interfaces comprise a feature support interface that specifies a standard interface for retrieving feature information from a current system (CFile; see Microsoft Foundation Class).

As to claim 13, Williams teaches the interfaces comprise a message filter interface (Handling Messages with ClassWizard; pages 127-128).

As to claim 14, Williams teaches the interfaces comprise a handle-exposing interface to expose handles (Array; page 148).

As to claim 15, see rejections of claims 8-14 above.

As to claims 18-27, see rejections of claims 6-15 above.

As to claim 32-40, see rejection of claims 6-14 above.

### ***Response to Arguments***

6. Applicant's arguments with respect to claims 1, 3-16 and 18-42 have been considered but are moot in view of the new ground(s) of rejection.

### ***Conclusion***

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Diem K. Cao whose telephone number is (571) 272-3760. The examiner can normally be reached on Monday - Friday, 8:30AM - 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Thomson can be reached on (571) 272-3718. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

DC  
October 23, 2007

*Dum Cao*